STATE OF CALIFORNIA

CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD

Base Year Modification Request Certification

Part 1: Generation Study - No Extrapolation Diversion Data

To request a substitution for a previously approved base-year used in calculating the diversion rate for your jurisdiction, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you have any questions about this process, please call (916) 341-6199 to be connected to your OLA representative.

Mail completed documents to:

California Integrated Waste Management Board Office of Local Assistance 1001 I Street, 9th Floor PO Box 4025 Sacramento, CA 95812-4025

Genera	11	nstr	uctio	ns:

Please select the ONE choice below that best explains your request to the Board.
1. Use a recent generation-based study to calculate our current reporting-year
generation amount, but not officially change our existing Board-approved base year.
☑ 2. Use a recent generation-based study to officially change our
existing Board-approved base year to a new base year.
The cells on these sheets are protected except for the ones that need information. If you have problems
using these sheets, please contact your Office of Local Assistance representative.

Section I: Jurisdiction Information ar	nd Certifica	tion			
All respondents must complete this section.					
I certify under penalty of perjury that the info	rmation in th	is docume	ent is true and co	rrect to	the best of my
knowledge, and that I am authorized to mak	e this certific	ation on b	ehalf of:		
Jurisdiction Name		County			
Pleasant Hill		Contra C	Costa		
Authorized Signature		Title	Senior Civil	Enginee	r
I odd Jeochans		u e			
Type/Print Name of Person Signing		Date		Phone ()
Todd Teachout				925-671	-5261
Person Completing This Form (please print or type)		Title	Consultant		
Mark White/Chris Hanson	· •				
Affiliation: Pacific Waste Consulting Grou	p				
Mailing Address	1 (City	State		ZIP Code
5714 Foisom Boulevard #240	Sacramento		CA		95819
E-mail address mark@pwcg.net					

Section II: Information for New Generat	ion-Based S	Study for Exis	ling or New I	Base Year		
Attach additional sheets if necessary—	reference e	each response	to the appro	opriate cell r	number (e.g.,	, 4).
Note: New base years must be representa	itive of a juri	sdiction's dispo	sal and diver	sion.		
1. Current Board-approved base-year:		2. Proposed	new generat	ion-based stu	ıdy year:	
1990		1999				
Explain how the proposed generation st diversion:						
The original base-year data is old, inaccur						
accurate Waste Generation Study. Data f	or the propo	sed base-year	was obtained	I directly from	n hauler repor	ts, DRS
data, and waste audits and surveys. The o	calculations (used Board-ap	proved conve	rsion factors.	. No extrapol	ation was
used. The extensive data gathered and a	ccurate calc	ulations result	n an accurate	base-year.	There were r	10
unusual events, in the study year, such as		asters or large	construction o	or demolition	projects, so it	i is an
average year in terms of disposal and dive	ersion.				*	
4. Enter your diversion rates below.						
Diversion rate calculated using		Diversion r	ate calculate	d using		
existing base year	a. 19 %	new genera	tion-based s	tudy	b. 41	%
For existing base year	0.2		neration bas		0.4	
pounds/person/day based on			son/day bas			
generation		generation	•			
Residential Non-Residenti	ai	Residentia	I	Non-Reside	ential	
generation 38 % Generation	62 %	6 generation	34% %	generati	on 66%	%
Population existing generation-based s	tudy ####	# Population	new genera	tion-based s	tudy 9	24400
5. If there is an increase between 4a and 4						ur
current diversion implementation efforts. If	the propose	ed new general	ion tonnage r	esults in an i	ncrease in yo	ur
pounds/person/day, please explain how th	iis is consist	ent with your c	urrent diversion	on implement	tation efforts a	and
provide any examples, e.g. change in juris	diction's der	mographics.				
The new diversion rate is based on a gene	eration study	that includes	diversion from	i City and hai	uler programs	s as well
as that from an extensive business survey	that include	ed on-site wast	e audits of the	larger genei	rators. The s	tudy
includes diversion from other recycling ser	vice provide	ers and source	reduction met	thods that are	NO reflect	ed in the
original base year. The City has continuou	isly increase	d diversion thr	ough impleme	enting and ex	panding prog	rams
such as the City's asphalt diversion and co	urbside prog	rams. There is	only a slight	increase in ti	ne ibs/persoi	oration for
percent) and it is attributed to identifying the	ne additional	aiversion which	n resulted in	an increase i	ii overali geri	eration for
the population.						
6. If the difference between the proposed						ease
explain the specific reasons for the different						
There is a significant increase between the exist	sting and the p	proposed diversi	on rates. The i	ncreased diver	rsion rate is att	ributed to
newly implemented or expanded diversion prog	rams as well:	as the identificat	ion of diversion	that was miss	sed in the origin	nal base
year. The new or expanded programs include (2000), residential greenwaste collection service	the curbside r	ecycling service	(1995), expand	tino campaion	collected at curi	City
recycling and reuse programs. The diversion of	e (1999), exic	original hase vea	r includes the t	ise of recyclers	s other than the	e waste
hauler and recycling and source reduction done	by the larger	generators in th	e City. This di	version accour	nts for the majo	ority of the
City's diversion efforts.	,	-	-			
	•					

Section II: Information for New Generat	ion-Based St	udy for Existing or New Base Year	
Attach additional sheets if necessary—	reference ea	ch response to the appropriate cell r	number (e.g., 4).
Note: New base years must be represented	ative of a juriso	diction's disposal and diversion.	
Current Board-approved base-year:		2. Proposed new generation-based str	udy year:
1990		1999	
3. Explain how the proposed generation s	tudy year is re	presentative of average annual jurisdic	tion disposal and
diversion:			
The original base-year data is old, inaccur			
accurate Waste Generation Study. Data t			
data, and waste audits and surveys. The		• •	•
used. The extensive data gathered and a			
unusual events, in the study year, such as		ters or large construction or demolition	projects, so it is an
laverage year in terms of disposal and dive	arsion.		
4. Enter your diversion rates below.			
Diversion rate calculated using		Diversion rate calculated using	
existing base year	a. 19 %	new generation-based study	b. 41 %
For existing base year	0.2	For new generation based study	0.4
pounds/person/day based on		pounds/person/day based on	
generation		generation	
Residential Non-Residenti		Residential Non-Resid	
generation 38 % Generation	62 %	generation 34% % generati	on 66% %
Population existing generation-based study	92440	Population new generation-based s	study 924400
5. If there is an increase between 4a and			
current diversion implementation efforts. It			
pounds/person/day, please explain how the			tation efforts and
provide any examples, e.g. change in juris	diction's demo	ographics.	h ht
The new diversion rate is based on a gene			
as that from an extensive business survey			
includes diversion from other recycling sel original base year. The City has continuou			
such as the City's asphalt diversion and ci			
percent) and it is attributed to identifying the			
the population.	ile additional d	inversion which resulted in an increase	in overall generation for
and population.			
		OFFI CONTRACTOR OF THE STATE OF	
6. If the difference between the proposed			
explain the specific reasons for the differe	•	<u> </u>	·
There is a significant increase between the exist			
newly implemented or expanded diversion prog	ırams as well as	s the identification of diversion that was miss	ed in the original base

There is a significant increase between the existing and the proposed diversion rates. The increased diversion rate is attributed to newly implemented or expanded diversion programs as well as the identification of diversion that was missed in the original base year. The new or expanded programs include the curbside recycling service (1995), expanded materials collected at curbside (2000), residential greenwaste collection service (1999), extensive grasscycling and composting campaigns, and various City recycling and reuse programs. The diversion missed in the original base year includes the use of recyclers other than the waste hauler and recycling and source reduction done by the larger generators in the City. This diversion accounts for the majority of the City's diversion efforts.

7. Disposal Tonnage: (enter values)	15265	19532	
	Residential	Non-Residential	Total
Please select the ONE choice below that best explains your disposal data and complete the required tables.	your disposal data	a and complete the required t	ables.
a. All tons claimed are from the Board's Dispose	al Reporting Syster	the Board's Disposal Reporting System (No explanation required. Go to Section 8.)	o to Section 8.)
☐ b. All tons claimed are from a 100 percent audit	of hauler and self-	haul tonnage. (Please comp	a 100 percent audit of hauler and self-haul tonnage. (Please complete Reporting Year Tonnage Request and Modification
Certification sheet found at http://www.ciwmb.ca.gov/lgcentral/forms/rytnmdrq.doc)	central/forms/rytnn	ndrq.doc)	
C. Some Disposal Reporting System data were of the control of t	corrected. (Please	complete Reporting Year Tor	C. Some Disposal Reporting System data were corrected. (Please complete Reporting Year Tonnage Modification Request and Certification sheet found at
http://www.ciwmb.ca.gov/lgcentral/forms/rytnmdrq.doc)			

[agricultural wastes,inert solids (e.g., concrete, asphalt, dirt, etc.), white goods, and scrap metal] please identify those programs/waste types and fill out section 10. 8. In the table below, list the summarized diversion activities, and diversion data records that support your claim and are available for Board audit. (Note: The Board expects the jurisdictions to be able to provide all back-up documentation, if requested) Include type of record and location—for example, weight tickets from transfer stations. This section should capture all diversion tonnage (form will perform all addition calculations). If any diversion is from restricted wastes, Please mark as Attachment 8 all copies of survey forms.

*Please provide detailed non-Residential waste audit information in Section 9.

Diversion Activity	: Actual tons	Relative Percent to	Specific operation w/	Specific conversion factor used (if any) and Source	Type of scord and location of record
and's program t	E CONTROL	8 6 1			
The program type glossary is online at:	Æ	Generation)			
http://www.cwmb.ca.gov/lgcentral/baris					
Residential Activities:					
Source Reduction					
Backyard composting					
(Grasscycling		. %0.0			
Other Residential source reduction (list each program separately)	list each prog	gram separately)			
Enter program name		1 10.095 THE			
Enter program name		%0.0			
Enter program name		0.0%			
Enter program name		10 0 0 0 10 10 10 10 10 10 10 10 10 10 1			
Enter program name		%0:0			
Subtotal Residential Source					
Reduction	0	%0.0			
Recycling					
Curbside Recycling			old miles Alternation		
	2018	3.4%	Glass, Flastic, Auril, till, newspaper, OCC, phone books	Actual tonnage	Hauler records, PHBD
Buyback centers	949	7,6%	Glass, Plastic, Alum. Actual tonnage	Actual tonnage	DOR records
Drop-off centers				ł	
· · ·	list each program separately)	eparately)			
Enter program name		Total			
Enter program name					
Enter program name					
Enter program name					
Enter program name					
Subtotal Residential Recycling	2967	5.0%			

				Fitter program name
				Dates areas and
Phone surveys, reports	Actual tonnage	OCC, paper, glass, plastic, metals, wood, green materials, textiles, tires.	1598	Commercial Recycling through Recycling Services (other than hauler)
Hauler records, PHBD	Actual tonnage	0:3% metals, wood.	190	Commercial Collection - Hauler
			each progran	Other non-Residential recycling (list each program separately)
	See Section 9	O C %	5624	Non-Residential Waste Audits*
				Recycling
		15.8%	9345	Subtotal Non-Residential Source Reduction
				Enter program name
				Enter program name
				Enter program name
				Enter Program name
Pleasant Hill Recreation & Park District (provided)	7.6 tons/acre/year (source CIWMB)	0.4%grass clippings - 32 acres	243	City Park Grasscycling
		program separately)	on {list each	Other non-Residential source reduction flist each program separately
	See Section 9 Land Inc.		2016	Non-Residential Waste Audits*
				Non-Residential Activities: Source Reduction
	1. 化自己的 1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	morning And Management of the Control of the control of the control of the	4670	Subtotal Residential Diversion
		2.9%	1703	Subtotal Residential Composting
				Enter program name
				Enter program name
				Enter program name
				Enter program name
		separately)	Ell program	Onsel Residential composition (see
				Christmas Lifee program
Hauler records, PHBD	Actual tonnage	2.9% Green materials	1703	Jusue green waste
			1000	Composting
				/codes/reduce.htm
		Generation)	A CONTRACTOR	The program type glossary is online at http://www.ciwmb.ca.gov/locentraliparis
		(A)		Please use the Board's program types
Type of record and location of record	Specific conversion factor used (if	Retains Percented :: Specific material type(s) (List: Total Generation Specific materials in one continue to the continue to	Actual tons	Diversion Activax

Diversion Activity	Actual tons	Relative Percent to Total Generation	Spec	Specific conversion factor used any, and Source	Type of rec location of
Pease use the Board's program types. The program type glossary is online at http://www.clvmb.ca.gov/locente/pans//codes/reduce.htm		Company of the compan			
Subtotal Non-Residential Recycling	7412	12.5%			
Composting					
Non-Residential Waste Audits"	394	11 11 18/4/10		See Section 9	
Other non-Residential composting (list	ist each prog	each program separately)			
Enter program name					
Enter program name					
Enter program name					
Enter program name					
Enter program name					
Subtotal Non-Residential					
Camposting	394	0.7%			
Subtotal Non-Residential Diversion	17157	28.9%			
Residential/Non- Residential					
Diversion Activities					1
	745	13%	Green material, C&D	Actual tonnage less hauler GW	DRS Reporting System
Sludge					
Scrap metal					
Construction and demolition	1933	3:3%	Asphalt	Actual tonnage	City records
II Landfill salvage 🔠 🗀					
Subtotal Residential/Non-Residential diversion	2678	4. 5%			
			DE DE LE COMPANIONE POR LA COMPANION DE LA COM		100 1000
Total Diversion Tons	24499	41.3%			
Fotal Disposal Tons from Sec.7	34797	58.7%			
Total Generation Tons (Div+Dis)	59296				

Page 3

9. Specific Non-Residential Sector Waste Audits-Top 10 Non-Residential Generators

Please complete this table for the top 10 non-residential generators that were surveyed. List each non-residential generator separately from largest to smallest, based on total diversion tons. Audit reference number ties to your audit sheets.

(Form will perform all addition calculations).

Please provide an attachment 9 which includes all of the generators surveyed. Include for each generator (use type of generator in lieu of specific business name) diversion activity and material type and associated tonnage for each diversion activity/material type. Include copies of survey form(s) used.

Type of Nontres dentia		Specific Major Diversion Activities Include material floor Per graper (ecycling, grasscycling) (List activities on oggline)	9. De 20. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1	TACOCIONES TOURS TOUR TOUR TOUR TOUR TOUR TOUR TOUR TOUR	Bultaganga and and and and and and and and and an	Polytical State of the Color of	ergent of Total Survey Method sheration (Total Phone (P) Diversion Mail (W) Consite (O) Section 8) Section 8)
Manufacturer	A-99-01	Recycling of scrap metal and scrap wood, pallets; Source reduction of scrap plastic and metals, donation of materials.	6504	7	0	6513-48575	- 14 I S
Government	C-99-01	Recycling of asphalt in street repair	1933	0	0	886	
Golf Course	8-99-01	Grasscycling	965	2	0	967.174	1,6%
Retail	A-99-03 + S-99- 03	A-99-03 + S-99- Recycling of OCC, aluminum and 03 plastic. Source reduction of OCC, pallets.	5	962	0	966.93330.67	69,8
Food Store	S-99-02	Recycling of OCC, plastic; Source reduction of pallets; rendering and composting.	0	681	185	865.5	
Food Store	S-99-04	Recycling of OCC, plastic; Source reduction of pallets; rendering and composting.	0	449	113	10 Sec. 2	
Tire Store	S-99-05	Recycling of tires, scrap metal.	0	522	0	521.8	\$\$ \$\$ \$\$
Thrift Store	A-99-02	Reuse of used items.	0	484	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.8%
Retail	90-66-8	Recycling of OCC, paper, glass; Reuse of toner cartridges and pallets.	0	431	0	Manager 11 (1971)	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Food Store	2-99-07	Recycling of OCC, plastic; Source reduction of pallets; rendering and composting.	0	333	96		7-11-11-11-11-11-11-11-11-11-11-11-11-11
	Tot	Totals	9406,5458	3872.0583	394,3	13672.90405	

Summarize the non-residential diversion activities quantification methodology and applicable conversion factors.

Cardboard Recycling:

Each week, 21 cubic yards (400 lbs/cubic yard, CIWMB), is recycled A-99-03/S-99-03 They backhaul to corporate 30 900-lb bales of OCC weekly, to total 702 tons annually. Other OCC is compacted and recycled through a recycler.

S-99-02 These materials are backhauled to the distribution center, which tracks all materials and volumes received from each store. According to the recycling center, they also diverted 384 tons OCC

S-99-04 These materials are backhauled to the distribution center, which tracks all materials and volumes received from each store. According to the recycling center, they also diverted 233.2 tons OCC.

S-99-07 These materials are backhauled to the distribution center, which tracks all materials and volumes received from each store. According to the recycling center, they also diverted 199.4tons OCC.

S-99-06 They compact OCC into 900 lb bales, 12 per week, for 281 tons diversion.

Cardboard Source Reduction:

A-99-03/S-99-03 Cardboard boxes are reused, 50 medium boxes per week (2.2 lbs/med box, CIWMB), for 2.86 tons

Scrap Metal Recycling:

A-99-01 In 1999, 2500 pounds of scrap metal were recycled through a recycler to total 1.25 annual tons

S-99-05 They send wheels to a recycler, 20 per month (15 lbs per wheel per manager estimate), for 1.8 tons diversion. They started the metal recycling in 1993 and recycle with a recycler that we did not survey (no double counting)

Scrap Metal Source Reduction:

turniture was donated to charities A-99-01 Thirteen million pounds, or 6500 tons, of damaged metal office equipment were rebuilt and diverted from landfills in 1999. Another 4.3 tons of metal office

Pallets:

A-99-03/S-99-03 Pallets are picked up by a wood recycler, 250 pallets weekly (40 lbs/pallet, CIV/MB) for 260 tons. A-99-01 Pallets were donated to scavengers that sold them to a recycler. In 1999, they stated 25 pallets monthly (40 lbs/ea, USEPA) were donated, which total 6 tons.

S-99-02 The store sent back pallets (one time use, wooden) to corporate for reuse or recycling, if pallets damaged. They sent back 40 pallets daily, 6 days per week (40 lbs/pallet, USEPA) for 250 annual tons diversion.

S-99-04 The store sent back pallets (one time use, wooden) to corporate for reuse or recycling, if pallets damaged. They sent back 30 pallets daily, 6 days per week (40 bs/pallet, USEPA) for 187.2 tons diversion.

S-99-06 Pallets are sent back to corporate for reuse (one time wooden pallets, 40 lbs each, USEPA), 24 pallets per day, 6 days per week, for 150 tons diversion

our calculations), 6 days per week (40 lbs/pallet, USEPA) for 109.2 tons diversion. S-99-07 The store sent back pallets (one time use, wooden) to corporate for reuse or recycling, if pallets damaged. They sent back 17-18 pallets daily (we used 17.5 for

Toner Cartridge Recycling:

A-99-01 They return and reuse toner cartridges, 5 annually (2.5 lbs/each, USEPA), totaling .006 tons

S-99-06 They send back printer cartridges to the manufacturer (2.5 lbs/cartridge, USEPA), one per week, for .065 tons diversion

Asphalt Recycling:

Public Works records and verified by the City Senior Civil Engineer C-99-01 The City of Pleasant Hill recycles its asphalt that is removed in street projects. The asphalt is recycled into new material and reused. The tonnage came from

Grasscycling:

S-99-01 This golf club grasscycles 120 acres of turf (350 lbs/1000 square feet, CIWMB), to total 915 tons of diversion. We did not count acreage that could not be grasscycled, such as putting greens, paved areas or other developed areas. The Maintenance manager verifled the acreage.

Plastic Recycling:

A-99-03/S-99-03 Surplus hangers, 500 per week (0.13 lbs/each, UCLA), are now sent back to corporate for reuse instead of being thrown away, for 1.69 tons diversion. S-99-02 These materials are backhauled to the distribution center, which tracks all materials and volumes received from each store: 8.5 tons plastic, \$-99-04 These materials are backhauled to the distribution center, which tracks all materials and volumes received from each store: 5.1 tons plastic S-99-07 These materials are backhauled to the distribution center, which tracks all materials and volumes received from each store: 4.4 tons plastic

Rendering Recycling:

S-99-04 These materials are backhauled to the distribution center, which tracks all materials and volumes received from each store: 23.7 tons rendering S-99-07 These materials are backhauled to the distribution center, which tracks all materials and volumes received from each store: 20.3 tons rendering \$-99-02 These materials are backhauled to the distribution center, which tracks all materials and volumes received from each store: 39 tons rendering

Composting Recycling;

\$-99-02 These materials are backhauled to the distribution center, which tracks all materials and volumes received from each store: 185.3 tons produce composting. S-99-04 These materials are backhauled to the distribution center, which tracks all materials and volumes received from each store: 112.6 tons produce composting. S-99-07 These materials are backhauled to the distribution center, which tracks all materials and volumes received from each store: 96.3 tons produce composting.

Aluminum Recycling:

A-99-03/S-99-03 Employees recycle 1 33-gallon bag of aluminum weekly (14.6 lbs/33-gallon bag crushed and uncrushed mixed, LA County) to total 0.4 tons diverted. \$-99-06 Aluminum is bagged in grocery bags and recycled by employees, 1 bag per week (1.5 lbs/grocery bag, USEPA), for .039 tons diversion.

Paper Reuse:

S-99-06 They reuse paper and make double-sided copies, reusing 1000 pages per week. Using 500 pages/ream (5 lbs/ream, CIWMB), they divert .26 tons per year.

Glass Recycling:

S-99-06 They recycle glass containers, 1 case per week (12 lbs/case, USEPA), for .312 tons diversion.

.501

S-99-05 The store sends tires to a recycler. On an average week, they recycle 500 tires (we used an average of 40 lbs per tire - avg of car and truck tires since the store claimed they do both - CIWMB factor) for 520 tons annual diversion.

Thrift Store Items (Source Reduction):

received and kept at the store until sold. They receive 1000 clothing items daily, at 1 pound each, 7 days/week, for an annual diversion of 182 tons. They also accept 15 A-99-02 This large thrift store was audited in person and all information provided by the manager. We did not use the conversion factor for thrift stores that is no longer allowed by the CIWMB. We used a weight factor for clothing items of 1 pound each, an average used by the industry's corporate offices for their tracking and reporting purposes. All items and quantities quoted are the quantities after they have been sorted and unsellable items rejected. Therefore all quantities reflect amounts that are furniture items daily, they manager estimated the average size to be 100 lbs, for 195 tons diversion. They receive 20 boxes of household items and small furniture (eg. shelves) daily, each box approximately 25 pounds, for annual diversion of 91 tons. They also accept, on average, 60 books daily. At an average of 1.48 lbs/book (average hard and soft cover, Tellus), they divert 16 tons annually.

- 10. For each restricted waste type [i.e., agricultural waste, inert solids, (e.g. concreter, asphalt, dirt, etc.) scrap metals and white goods (PRC Section 41781.2)] and associated program, please provide the following
- a. If the diversion program started on or after January 1, 1990, complete the following table.

(Note: program name refers to one specific diversion program for that waste type; (e.g., diversion conducted by City Public Waste Dept).

Restricted Waste Ty	pe	Specific Program name	Year started	Tonnage
Pull Down for Waste Types	•	See Attachment 10 for Complete List		2312
Pull Down for Waste Types	•			
Pull Down for Waste Types	▼			
Pull Down for Waste Types	▼			
Pull Down for Waste Types	•			
Pull Down for Waste Types	•			

b . If the diversion program started before January 1, 1990, on a separate sheet, marked attachment 10b, p	rovide
the following documentation: (Note: If documentation for a waste type and program has already been appro	ved
by the Board, you do not have to provide an attachment 10b for that waste type and program. Instead please provide date of Board approval of preciously submitted information.	(Date)
If documentation is not available, go to 10d.	

- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion [PRC Sec. 41781.2 (c) (1)].
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (Note: this criterion is applicable to the entire jurisdiction, not to individual programs [PRC Sec. 41781.2 (c) (2)]).
- The jurisdiction is implementing, and will continue to implement, the diversion programs in its Source Reduction and Recycling Element.

c. If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not yet approved by the Board), complete the table below for each program claimed:

Restricted Waste Ty	pe	Specific Program Name	New base year or reporting year diversion tonnage
Pull Down for Waste Types	▼		
Pull Down for Waste Types	▼		,
Pull Down for Waste Types	▼		
Pull Down for Waste Types	▼		
Pull Down for Waste Types	, ▼	5555	

d. If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available, please complete the table below for each program claimed. (*Note:* Only the difference between the new base year/reporting year and 1990 can be counted in the diversion rate calculation.)

Restricted Waste Ty	pe	Specific Program name	New base year or reporting year tonnage	1990 diversion tonnage	Difference
Scrap Metal	-	See Attachment 10 for List	9.1	0	9.1
Pull Down for Waste Types	~				
Pull Down for Waste Types	-	·			
Pull Down for Waste Types	•				
Pull Down for Waste Types	~				
Pull Down for Waste Types	•	Page 5			

City of Pleasant Hill 1999 WGS

ATTACHMENT 10

10. For each restricted waste type [i.e., agricultural waste, inert solids, (e.g. concreter, asphalt, dirt, etc.) scrap metals and white goods (PRC Section 41781.2)] and associated program, please provide the following information:

(Note: program name refers to one specific diversion program for that waste type; (e.g., diversion conducted by City a. If the diversion program started on or after January 1, 1990, complete the following table. Public Waste Dept)

PROGRAMS STARTING ON OR AFTER JANUARY 1	TER JANUARY 1, 1990:			
Restricted Waste Type	Specific Program name	Year started	Tonnage Re	Ref #
Scrap Metal	Business's Recycling of Scrap Metal through recycling service	1998	48.0 S-99-18	99-18
Scrap Metal	Business's Recycling of Scrap Metal through recycling service	1998	1.3 A-99-01	99-01
Scrap Metal	Business's Recycling of auto parts through recycling service	1997	20.8 S-99-22	99-22
Scrap Metal	Business's Recycling of Scrap Metal through recycling service	1996	1.5 S-99-01	99-01
Scrap Metal	Business's Recycling of Scrap Metal through recycling service	1995	0.6 S-99-21	99-21
Scrap Metal	Recycling of wheels, rims, and weights through recycler	1993	5.2 S-99-11	99-11
Scrap Metal	Recycling of wheels, rims, and weights through recycler	1993	1.8 S-99-05	99-05
Scrap Metal	Recycling of wheels, rims, and weights through recycler	1990	0.2 S-99-14	99-14
Inert Solids	Business's Recycling of Concrete through recycling service	1990	300 A-99-05	99-05
Inert Solids	Recycling of Asphalt by Public Works Dept, Maintenance Div.	1999	1,933 C-99-01	99-01
Total Allowable Diversion			2,312	

b. If the diversion program started before January 1, 1990, on a separate sheet, marked attachment 10b, provide the following documentation: (Note: If documentation for a waste type and program has already been approved by the Board, you do not have to provide an attachment 10b for that waste type and program.

Instead please provide date of Board approval of preciously submitted information.

(Date)

If documentation is not available, go to 10d.

How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion [PRC Sec.

- type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (Note: this criterion is applicable to the entire [PRC Sec. 41781.2 (c) (2)]). jurisdiction, not to individual programs That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste
- Element. The jurisdiction is implementing, and will continue to implement, the diversion programs in its Source Reduction and Recycling
- yet approved by the Board), complete the table below for each program claimed: c. If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not

PROGRAMS STARTING BEFORE JANUARY 1, 1990 MEETING CRITERIA:

Restricted Waste Type	Specific Program Name

year/reporting year and 1990 can be counted in the diversion rate calculation.) please complete the table below for each program claimed. (Note: Only the difference between the new base d. If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available,

PROGRAMS STARTING BEFORE JANUARY 1, 1990 NOT MEETING CRITERIA:

Restricted Waste Type	Specific Program name	New base year or	1990 diversion	Difference	Ref #
Scrap Metal	Recycling through recycling service	9.1	0	9.1	9.1 S-99-08
Inerts	Recycling of concrete from				
	local businesses	1,452		1,452.0 R-99-01	R-99-01
				,	
				•	
				1	
Total Allowable Diversion				1,461.1	

Board Meeting September 17 - 18, 2002

Business Audit Diversion for the City of Pleasant Hill

Reference Number Business Type	Diversion Activity	Material Type	Conversion Factor and Source	Reduc- Recy- tion cling	y- compos- g ting	Total Tons	Notes
A-99-01 Furniture/Refurb	Reuse	refurbished office furniture	13,000,000 lbs annually (source: unknown)	6,500		6,500	
	Donation		31.76 lbs per secretary chair (source: USEPA) 184.75 lbs 60"x30" i	4		4	
Creative Office	Reuse	5 toner cartridges/annually	2.50 lbs per cartridge (source: USEPA)	0		0	
	State of the Scavanged		40 lbs per pallet (source: CIWMB?)	9		6	
Did vou see their web	Recycling	other metals	2500 lbs annually (source: N/A reported in lbs)		1	1	
Č aps	Recycling	poom	restructed unknown amount			0	
	A control of the cont				Subtotal	6,511	
A-99-02 Thrift Store	Reuse	Clothing -1000tbs/daily	11b/each (source: industry standard)	182		182	
	Reuse	Furniture - 15/daily	100 lbs/each (source: industry estimate)	195		195	
		oxes/daily	25 lbs /box (source: industry estimate)	91		16	
	Reuse	Books - 60 books/daily	1.48 lbs/mixed books (source: Teilus)	16		91	
					Subtotal	484	
A-99-03/S-99-03 Department Store	Recycling	Cardboard - 21 cu yd/weekly	400 lbs/cu yd compacted (source: USEPA)		216	216	
		Alum - 33 gal bag/weekly	Employees do the recycling 14.6 lbs/33 gal bag - crushed/uncrushed (source	ned (source	0	0	
	Reuse	yee.	2.20 lbs/med box (source: CIWMB)	3		ε	
Reuse	Reuse	Hangers - 500 weekly	.13 lb/plastic hanger (source: UCLA)	2		2	
	Recycling	Cardboard - 30 bales/week	900 lbs/bale (source: USEPA)		702	702	
	Reuse	Pallets - 250 monthly	40 lbs/pallet (source: CIWMB)	260		260	
					Subtotal	1,183	
				ACADAMA ACADAM	A A A A A A A A A A A A A A A A A A A		
A-99-04 Department Store	Recycling	Cardboard - 30 cu yd/weekly	400 lbs/cu yd compacted (source: USEPA)		308	308	
	Reuse	Toner Cartridges - 15 yearly	2.5 lbs/cartridge (source: USEPA)	0		0	
	Reuse	Pallets - 78 weekly	40 lbs./pallet (source: CIWMB)	81		81	
Section of the control of the contro				100	Subtotal	688	
A-99-05 Construction	Recycling	inerts	25 tons monthly (source: N/A, reported in tons)		300	300	
	Reuse	Pallets - 10 weekly	40 lbs/pallet (source: CIWMB)	10		10	
					Subtotal	310	
	777						
A-99-06 Department Store	Reuse	Cardboard - 250 weekly	2.20 lbs/med box (source: CIWMB)	14		14	
	Reuse	metal fixtures -	75 lbs. Month (source: N/A, reported in lbs)	0		0	

	i	Δ-09-12					A-99-11	my.			2.20			A-99-10								A-99-09				= .	A-99-08			. 70		A-99-07					
	9	Moving Service					Thrift Store							Book Store			A A A A A A A A A A A A A A A A A A A					Retail Store		A CONTROL OF THE CONT			Retail Store					Retail Store					Miles of Control of Co
Reuse	Decycling	Recycling	Keuse	Reuse	Reuse	Reuse	Reuse			Reuse	Repair	Recycling	Recycling	Recycling	1 Western 1 Western		Donation	Donation	Reuse	Reuse	Recycling	Recycling	- As over 1		Reuse	Reuse	Recycling	And the second s	1	Reuse	Reuse	Recycling		Recycling	Recycling	Reuse	Repair
Cardboard - 1 ton monthly	Daper 1 ton monthly	Cardboard - 3 tons monthly	Appliances - 1 tote daily	Books - 15 toes daily	House Items - 10 totes daily	Furniture - 4 weekly	Clothing - 1 bin daily	The second secon		Pallets - 15 weekly	Computer - 2 yearly	CDs - broken and damaged, retun	Alum - 2 -13 gal bag/weekly	Books - 15,540 lbs books month			Dog food - damaged bags donate	Textiles - damaged dog beds, etc.	Pallets - 100 weekly	Boxes - 10 various box/week	Paper - 96 gallons biweekly	Cardboard - 4 cu yd/biweekly			Pallets - 17 weekly	Toner cartridges - 2 yearly	Cardboard - 15 cu yd/baled/week			Pallets - 5 weekly	cartridges - 10 annually	Cardboard - 948 cu yd bale/year	The second secon	toner cartridges - 30 monthly	cardboard - 59.26 cu yd/week	Pallets - 45 weekly	Computer - 2 yearly
Reported in tons (source: n/a)	(SOURCE)		20 lbs/tote (source: Industry estimate)	25 lbs/tote (source: Industry estimate)	20 lbs/tote (source: Industry estimate)	ነት (source	150 lbs/bin (source: Industry estimate).			40 lbs/pallet (source: CIWMB)	55.55 lbs/ computer (Source: UCLA)	100 lbs monthly (source: N/A, reported in fbs)	Employees do the recycling 2.21 lbs/13 gal bag - crushed/uncrushed (source	1.08 lbs paper back/1.87 lbs hardback (source: LA Study)			Dog food - damaged bags donated 500 lbs monthly (source: (N/A, reported in lbs)	, 100 lbs monthly (source: N/A, reported in lbs)	40 lbs/pallet (source: CIWMB)	2.20 lbs/med box (source: CIWMB)	25.41 lbs/33 gallon container (source: USEPA)	100 lbs/cu yd - uncompacted (source: CIWMB)			40 lbs/pailet (source: CIWMB)		400 lbs/cu yd compacted (source: USEPA)			40 lbs/pailet (source: CIWMB)	2.5 lbs./cartridge (source: USEPA)	400 lbs/cu yd compacted (source: USEPA)			100 lbs/cu yd - uncompacted (source: CIWMB)	40 lbs/pallet (source: CIWMB)	55.55 lbs/ computer (Source: UCLA)
12 12	1 5			49	23	10	0		Subtotal	16	0		ed (source 0	93			3		104			(J)		Sublolal	18	O	154		Subtotal	5	0.	190	Subtotal	0	154	47	0
12	200	200 A Control of the		49	23	10	0		110	16	0		0	93	1	114	3		104			5		172	18	0	154		195	5	0	190	216	0	154	47	0

	2002
	- 18
eeting	er 17
ard M	ptemb
Õ	Š

	_		_			_	
12	72		9	18	N	2	28
				l			
		3.0					
i	l			li		1	
i							
Ц	Щ		L	Ц	Ц	Ц	_
	-			li			
	Б						Subtotal
	oto						용
	Subtotal						SE
				-			
12			6	18	2	2	
							7
	***		L	Ц		Щ	
							3,:
į							
			_	ايّرا			
	UI HILA		SS.	<u> ĕ</u>	ے		
			.⊑	[<u>.</u> -	SQI		
		Ė	le G	₹	<u>.</u> ⊆		
	;;;; <u>;</u>		ğ	ď	te		
		ž	Re	ř	öd		
≘	AL .		Ϋ́	Ϋ́	Re	æ	
뿔	NY C		z	_	Ä,	¥	
₹			<u>2</u>	5	Z	Š	
ä			Ιğ	딣	Se	9	
ğ			<u>پ</u>	<u> </u>	Š	2	
ŝ			를	를	s) (Š	T.
et (ē	Ę	and the	et (ž
평	× Ξ	*	S	S	'n,	all	
ķ	H	Villa Vila Vi	<u></u>	<u></u>	sqı	/s	vw
40 lbs/pallet (source: CIWMB)			ıΩl	L 2		23	
4.	ij		밀	Ď.	320	알	WK.
	3		0′1 dւ	3,0	250 lbs/month (source: N/A, Reported in lbs)	40 lbs/pallet (source: CIW/MB)	VK.
			0,1 qqirts	3,0	250	40 lb	- A
			in shipp 1,0	1fg 3,0	250	40 IE	- A
			ed in shipp 1,0	n mfg 3,0	250	40 IE	- A
			0,1 qqirts ni besue	3,0 mfg 3,0	fg 250		A CONTRACTOR OF THE CONTRACTOR
thly			- reused in shipp 1,0	used in mfg 3,0	1 mfg 250		VIEW PARTY OF THE
onthly			0,1 qqirts ni besuer - sex	eused in mfg	.=	nthly	A CONTROL OF THE CONT
) monthly			boxes - reused in shipp 1,0		.=		A STATE OF THE STA
- 50 monthly			ard boxes - reused in shipp 1,0		.=	10 monthly	
s - 50 mont			board boxes - reused in shipp 1,0		.=	10 monthly	
allets - 50 monthly			ardboard boxes - reused in shipp 1,0		Vood - reused in mfg 250	10 monthly	Manual Control of the
s - 50 mont			cardboard boxes - reused in shipp 1,0	Other Metals - reused in mfg 3,0	.=	nthly	
s - 50 mont			cardboard boxes - reused in shipp 1,0		.=	10 monthly	
s - 50 mont			cardboard boxes - reused in shipp 1,0		.=	10 monthly	
s - 50 mont			cardboard boxes - reused in shipp 1,0	Other Metals - rc	.=	10 monthly	
Pallets - 50 mont			cardboard boxes	Other Metals - rc	Wood - reused i	Pallets - 10 monthly	
Pallets - 50 mont			cardboard boxes		Wood - reused i	Pallets - 10 monthly	
Pallets - 50 mont			Reuse cardboard boxes - reused in shipp 1,0	Reuse Other Metals - re	.=	Reuse Pallets - 10 monthly	
Pallets - 50 mont			Reuse cardboard boxes	Reuse Other Metals - re	Wood - reused i	Reuse Pallets - 10 monthly	
Pallets - 50 mont			Reuse cardboard boxes	Reuse Other Metals - re	Wood - reused i	Pallets - 10 monthly	
Pallets - 50 mont			Reuse cardboard boxes	Reuse Other Metals - re	Reuse Wood - reused i	Reuse Pallets - 10 monthly	
Pallets - 50 mont			Reuse cardboard boxes	Reuse Other Metals - re	Reuse Wood - reused i	ুি ি ুি Reuse Pallets - 10 monthly	
Pallets - 50 mont			Reuse cardboard boxes	Reuse Other Metals - re	Reuse Wood - reused i	【] Reuse Pallets - 10 monthly	
Pallets - 50 mont			Reuse cardboard boxes	Reuse Other Metals - re	Reuse Wood - reused i	【] Reuse Pallets - 10 monthly	
Pallets - 50 mont			Reuse cardboard boxes	Reuse Other Metals - re	Reuse Wood - reused i	ুি ি ুি Reuse Pallets - 10 monthly	
Talies of the second Reuse Pallets - 50 mont			cardboard boxes	String String String Reuse Other Metals - re		同情報 ※同情報 Reuse Pallets - 10 monthly	
Talies of the second Reuse Pallets - 50 mont			Metal Manufacturing Reuse cardboard boxes	String String String Reuse Other Metals - re		Pallets - 10 monthly Pallets - 10 monthly	
agging and Pallets - 50 mont			Metal Manufacturing Reuse cardboard boxes	String String String Reuse Other Metals - re		Figure 10 monthly Pallets - 10 monthly	
agging and Pallets - 50 mont			Reuse cardboard boxes	String String String Reuse Other Metals - re		Figure 10 monthly Pallets - 10 monthly	
nom 05 - steller Reuse Reise - 50 mont			Metal Manufacturing Reuse cardboard boxes	Reuse Other Metals - re	Reuse Wood - reused i	Pallets - 10 monthly Pallets - 10 monthly	

0 Grand total

7,789 2,080